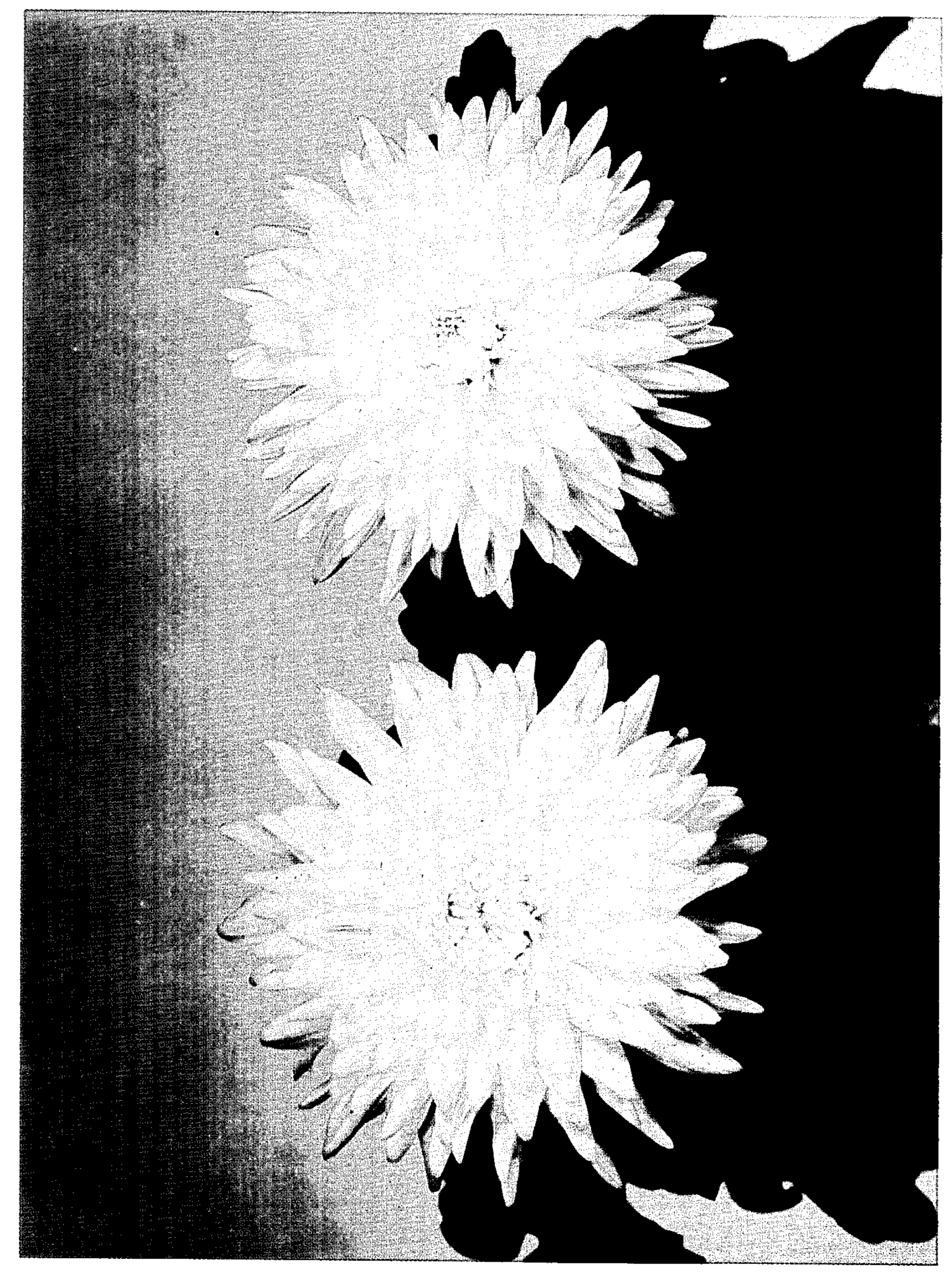
June 12, 1973

W. H. JESSEL, JR., ET AL Plant Pat. 3,358

CHRYSANTHEMUM PLANT

Filed Aug. 25, 1971



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3,358 CHRYSANTHEMUM PLANT

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U.S. Cl. Plt.—77

1 Claim

The present invention comprises a new and distinct cultivar of chrysanthemum plant which is a seedling of 10 #60228-2×62966-1. Both parents are unpatented and are identified for breeding purposes by the above numbers to distinguish the same from other parents in the same program.

The new cultivar is similar in many respects to the 15 unpatented but commercially well-known cultivar Neptune, having the same characteristics as Neptune of:

- (1) A year-round recommended flowering period.
- (2) Similar flower size.
- (3) Decorative flower form and white flower color.
- (4) Prominent stipules.

The new cultivar is distinguished from Neptune by the following characteristics, when grown under comparable conditions:

- (1) Response is approximately 4-10 days earlier depending on the season of the year.
- (2) A more vigorous variety which can be grown under medium rather than short treatment as Neptune 30 normally is.
 - (3) Stronger, heavier stems.
- (4) No pinking of the flowers with a cool finish of 60° or less.
- (5) No longitudinal petal roll under low light and 35 also high temperature finishes of 70°-75° or above, which conditions cause a reduction in flower size and contributes to an aged appearance on Neptune.
- (6) No open center or significant petal reduction under low light or low temperature conditions.

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- (7) A wider, more spreading habit, when both varieties are grown and flowered with their recommended response and teratments.
 - (8) Averages one more break per plant.
- (9) Foliage approximately one-quarter inch shorter in length.
 - (10) A lighter foliage color.
 - (11) Foliage less idented with less serration.

The new cultivar was selected from the progeny of the designated cross and when asexually reproduced by cuttings at Barberton, Ohio, has been found to retain its distinctive characteristics through successive propagations.

The new cultivar was selected from a flowering block of the parent cultivar at Barberton, Ohio; and when asexually reproduced by cuttings at Barberton, Ohio, has been found to retain its distinctive characteristics through successive propagations.

The new cultivar when grown in the vicinity of Barberton, Ohio, has a response period of approximately 8 weeks, and the following detailed description is based on observations made of the new cultivar in a greenhouse in Barberton, Ohio. The response time, blooming period, color, and total vigor may vary significantly with varying environmental conditions such as temperature, day length, and light intensity. Suggested flowering in the northern and western United States, and coastal California is from January through December; Florida, November through May.

The accompanying drawing illustrates the new cultivar, with the color being as nearly true as possible with color photographs of this type.

In the description which follows, color references are to the Munsell Color Book, 1963 edition, and comparisons are made with the cultivar Neptune. Where only a single value or description appears from the new cultivar, the same value or description applies also for the comparison cultivar Neptune.

Botanical classification: $Chrysanthemum\ morifolium$

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- :	Windsong	Neptune
Bloom:	······································	
Size	Approximately 4"	
Fully expanded	Approximately 5"	-
Borne	Terminal on disbudded plants	-
Stems	Very strong	- a.
Form	Very strong	. Strong.
Permanence	Decorative 10-14 days	•
Color:	10-14 (lays	•
Center of flower	1375;to 10370/1	
COTTON OF HO MET	White, 10Y9/1	. Streaked pink on white 2.5RP5/12 with a cool
	•	finish or 60° or less to white, 7.5 Y9/2 at
Dogo of motols	***** *	finishing temperatures above this level.
Base of petals	White, N9.5/	
inside of petais		
meverse or persus	d0	
romancy from a distance	White	
Discoloration	dodo	White etweeked minks a state
	·	White streaked pink, 2.5 RP5/12 on N9.5/ with
		a cool finish of 60° or less to white, 7.5 Y9/2 at
Petals:		finishing temperature above this level.
Texture	Smooth	
Appearance and form	Open at bace broad challers been alterative and	, (71) 1 (1)
		Slightly open at base keeled at mid point, sev-
Arrangement	near apex, tapering to a blunt point.	eral ridge on bottom 5/.// 10
Persistence		
Fragrance	Resist shatter	
Fragrance Reproductive organs:	Typical chrysanthemum	•
Stomen outhous		
Stamen, anthers	None	None to 25–30.
Pollen		Mone to coent
TITTOUS OUT OF "	Clustered in center of flower, if present	
Styles	Present ray norets	
Length	Snort	Present both ray and disc florets.
Ovaries	At the base of petal attached to receptacle.	
Plant:		
Form	Herbaceous	
Growth	Herbaceous	
Height		Upright.
***************************************	Approximately 11" when grown with 8 week medium	Approximately 12" when grown with 9 week
	treatment as defined in the Yoder timetables.	Approximately 12" when grown with 9 week short treatment as defined in the Yode,
Spread	3 •	timetables.
pread	<u>-</u> -	Approximately 51%" when grown with 9 week
		short treatment as defined in the Yoder
		timetables.
		VALIA COM DIODO

	Windsong	Neptune
Foliage: Top sideSizeQuantityShape	Dark green, 7.5 GY3/4 Very dark green, 5 GY 3/4" long, 21/4" wide 4" long, 21/2" wide Spatulate lobed	
Texture	Slight	Indented.

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We claim:

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1. A new and distinct cultivar of chrysanthemum characterized particularly as to uniqueness when com- 15 pared to the cultivar Neptune by its response which is approximately 4-10 days earlier depending on the season of the year, a more vigorous variety which can be grown under medium rather than short treatment, stronger, heavier stems, no pinking of the flowers with a cool 20 finish of 60° or less, no longitudinal petal roll under low light and also high temperature finishes of 70°-75° or above, no open center or significant petal reduction

under low light or low temperature conditions, a wider, more spreading habit when both varieties are grown and flowered with their recommended response and treatments, average of one more break per plant, foliage approximately one-quarter inch shorter in length, a lighter foliage color, with the foliage being less indented with less serration.

No references cited.

ROBERT E. BAGWILL, Primary Examiner

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UNITED STATES PATENT OFFICE CERTIFICATE OF CORRECTION

Patent No. PP-3,358 Dated June 12, 1973

Inventor(s) WALTER H. JESSEL, JR. and WILLIAM E. DUFFETT

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

In column 2, line 3, "teratments" should be --treatments--; line 8, "idented" should be --indented--; line 36, "from" should be --for--.

In the tabulation, opposite "Color: , Center of flower", under "Neptune", "finish or 60° or less" should read --finish of 60° or less--.

Signed and sealed this 1st day of October 1974.

(SEAL) Attest:

McCOY M. GIBSON JR. Attesting Officer

C. MARSHALL DANN Commissioner of Patents